Fig.1

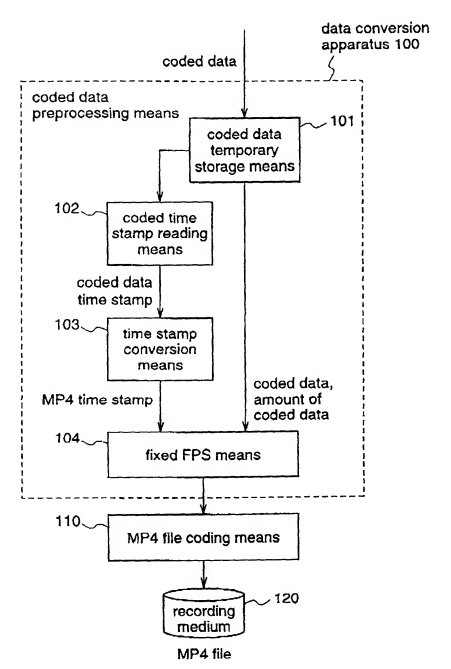
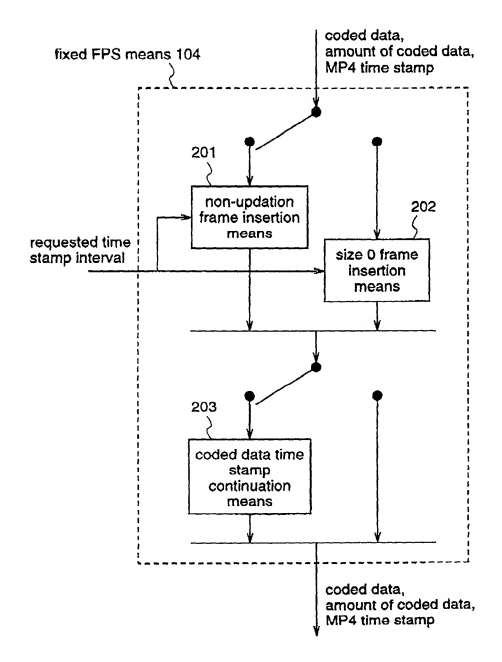
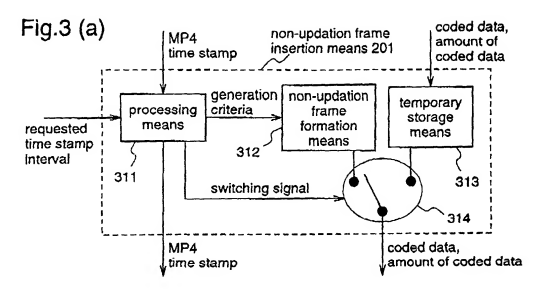
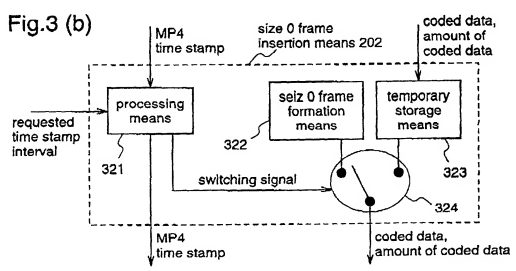


Fig.2







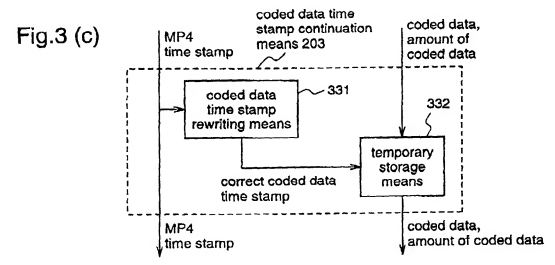


Fig.4

· Trans. File.

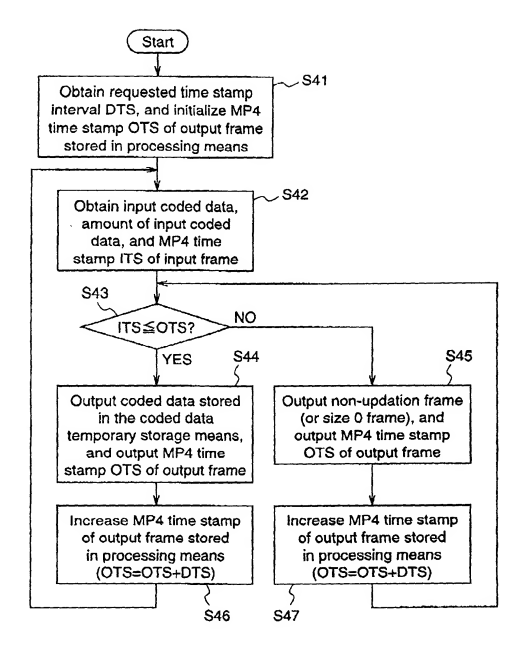


Fig.5 (a)

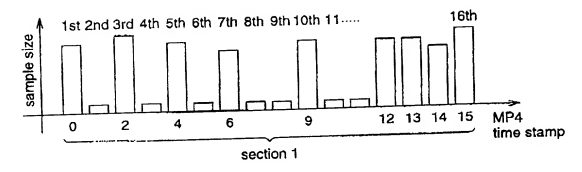


Fig.5 (b)

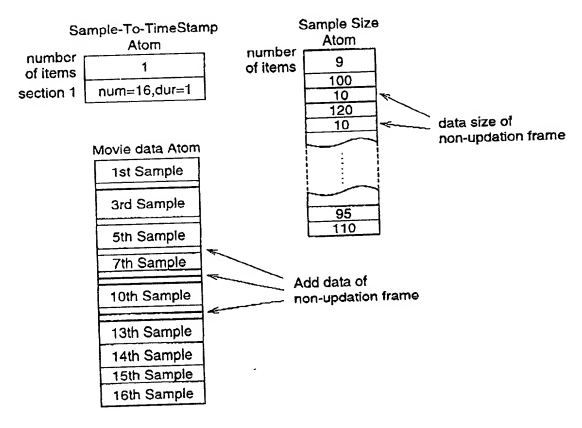


Fig.6 (a)

\*

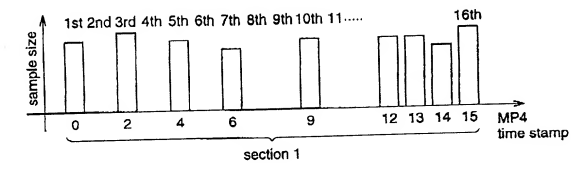


Fig.6 (b)

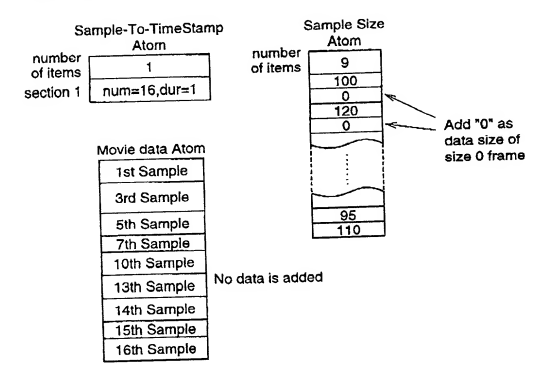


Fig.7 (a) ITS<=OTS

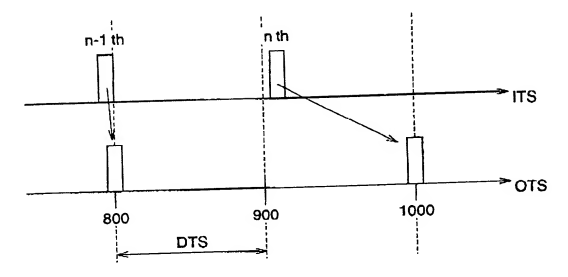


Fig.7 (b) ITS<=OTS+DTS/2

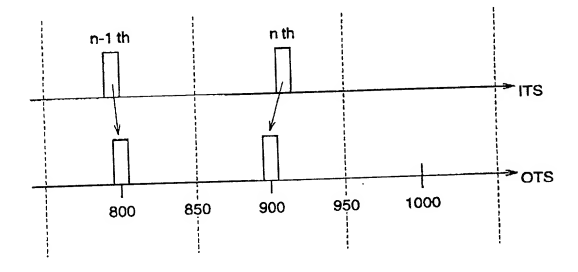


Fig.8

Tunit

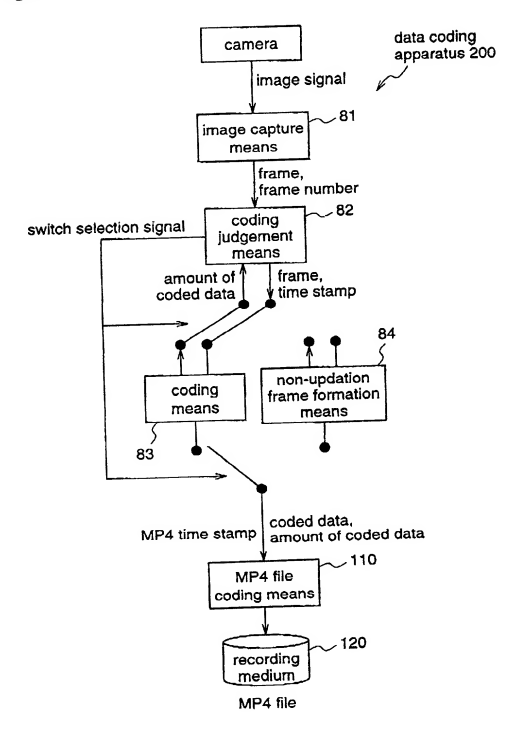
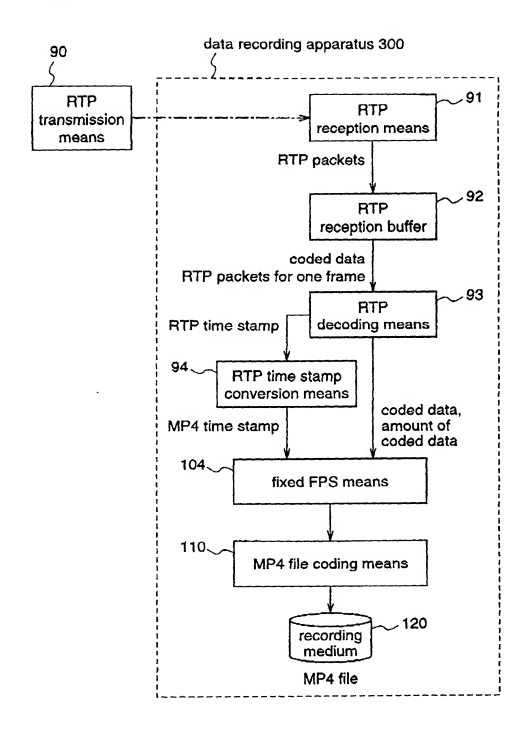


Fig.9



ANGETTINO

Fig.10 Prior Art

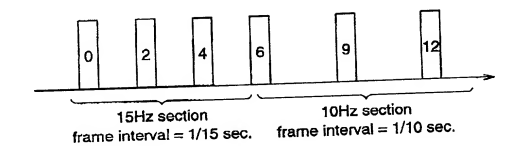
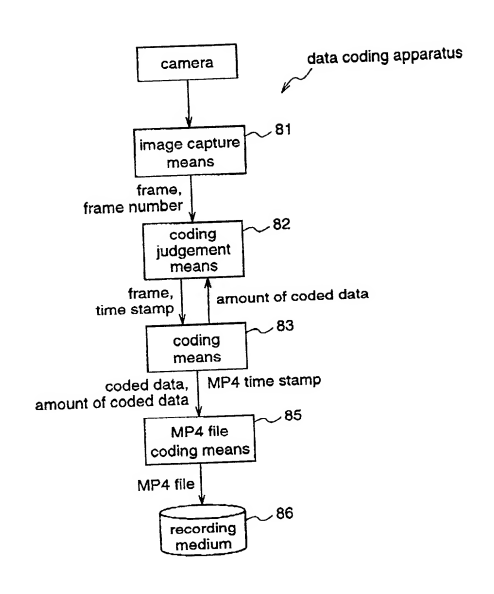


Fig.11 Prior Art



Tracia デini.

**Prior Art** 

Fig.12 (a)

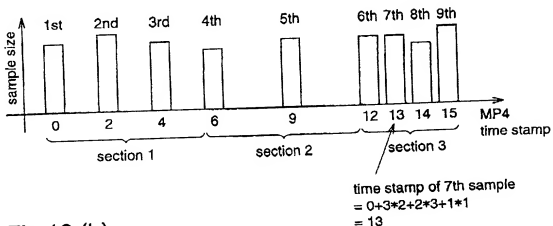


Fig.12 (b)

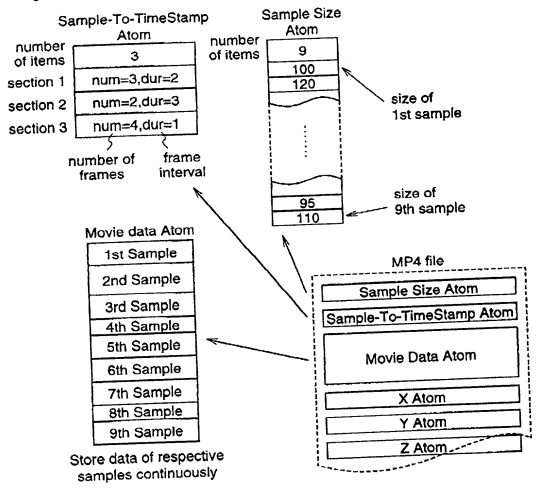


Fig.13 Prior Art

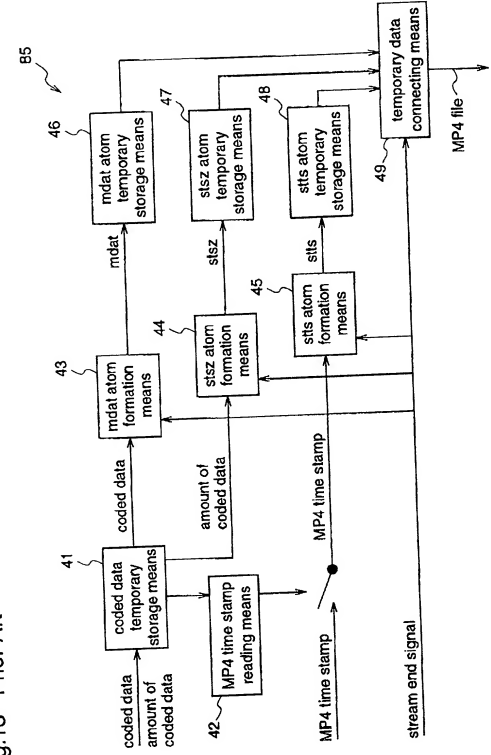
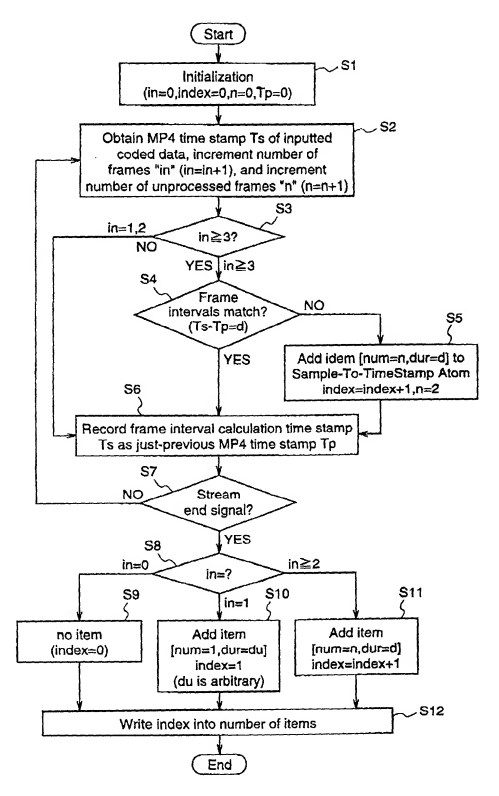


Fig.14 Prior Art



Y ¥ Trans Filio

## **Prior Art**

Fig.15 (a)

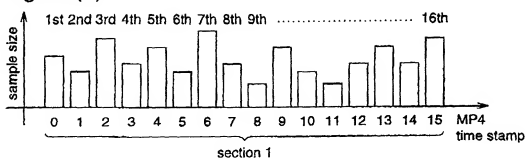
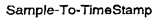


Fig.15 (b)



number of items section 1 num=16,dur=1

number of frame frames interval

## Movie data Atom

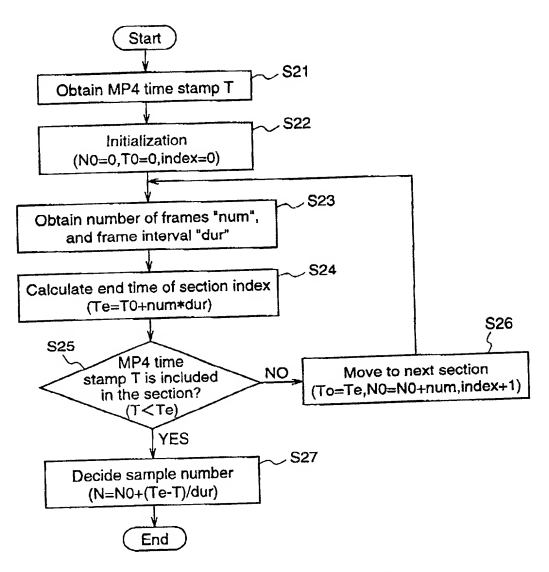
1st Sample	
2nd Sample	
3rd Sample	
4th Sample	
16th Sample	_

## Atom number 16 of items 10000 12111 21212 12002 47182 12890 63793 44444 33330 91627 66630 34340 12798 13263

14379 15237

Sample Size

Fig.16 Prior Art



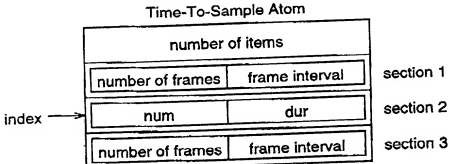


Fig.17 Prior Art

